



A240

ADVANCED DATA SHEET

DETAILS	
Model Name	A240
Model Title	A240 Mobile Blend Batch Plant
Category	Concrete Batch Plants
Type	Mobile
Brand	Blend
Description	<p>The A240 Plant is a highly mobile and efficient solution designed for easy transportation and rapid setup. Its compact dimensions and weight allow it to fit on conventional transport vehicles, eliminating the need for exceptional transport. With a self-loading system, no crane is required, and positioning takes just one hour without the need for special installations or concrete foundations.</p> <p>The common design includes 3 aggregate hoppers and 1 cement hopper, catering to various storage capacities and aggregate types, making it a versatile choice for different applications. It can be used to produce both asphalt and concrete.</p>

PROCESSED MATERIALS	
	<ul style="list-style-type: none">CementConcreteSandWater

RECOMMENDED USE

Best For	On site mixing for concrete, cold asphalt, and cementitious mixtures / additives. Great for shotcrete, self leveling floors, pool, and self compacting applications. High-capacity concrete production with mobile flexibility.
Good For	Avoiding reliance on ready mix schedules, minimum qualities, and leftovers. Large construction sites needing consistent, customizable concrete supply.
Not Built For	Small capacity concrete production. Projects with limited space or small, occasional concrete batches.
Best Loader	Skid Steer or loader. Silos.

KEY SPECIFICATIONS

Admixtures	Yes
Dry/Wet Mixing	Wet / Dry
Yards per hour	Up to 150 yd³/h

OTHER SPECIFICATIONS	
Transport Size (L x W x H)	44'3.5" X 8'3.6" X 10'2"
Recomended usage	Self production / Ready Mix
Weight	48,501 lb
Engine Power	120.692 hp
Aggregates tank	11-14 yd³
Power Source	Diesel Electric
Mobility	Mobile / Wheeled/Towed / Portable
Mixed dry/wet	No
Engine Type	CAT Diesel engine
Working Size (L x W x H)	44'3.5" X 8'3.6" X 10'2"

FEATURES

- Save time: There is no need to wait for concrete deliveries or pay additional costs for leftover material
- Cement silo of 7 yd³
- Twin shaft paddle mixer
- Monitoring System: Allows remote machine management in a simple and intuitive way
- Remote assistance: A service for activities that can be performed remotely by the Blend specialist technician
- Stay in control of your cement mixture with automated production
- Blend mobile plants are compact, easy to lift and load
- Mix accurately and directly on-site
- All materials are stored in separate, onboard compartments, mixing, on the basis of the set recipe. This reduces waste and means only what is needed is used.
- Powered by onboard diesel or electric engine or alternatively, directly from the truck PTO
- Featuring MyBlend technology which allows you to remotely control your plant
- Aggregates / cement weighing and consumption reading
- Adaptable : can be mounted on trucks, railway wagon or be used as stationary plants

ADD-ONS	DESCRIPTION
Work lights kits	Internal/external lighting
Tool box	Box and tools for the machine.
Coupling for cement loading	Quick hydraulic / electric power couplings and automatic refilling controls
Automatic greasing system	Grease pump to automatically grease the bearings set up by the control panel
Daily report printer	Printer interfaced to the control panel to manage the printout relating to machine consumption
Remote control	Remote control, complete with two batteries and battery charger on the machine, Start / Stop production buttons, belt movements and speed, mixing water correction and emergency stop.
Lifting hydraulic pistons	Laterally extractable pistons for autonomous lifting of the plant and loading or unloading from the means of transport. For electric powered plants, the pistons hydraulic system is powered by an internal combustion engine.
Remote assistance + N.5 tickets	WiFi connection in Hotspot to remote assistance + 5 remote assistance tickets included

FAQ	
What makes the Blend A240 special?	The best feature of the Blend A240 is its foldable design and easy transport